9	8
Ē	-
"ശ	2
.0	-
-10	
25	
	3
3	
ت	
	=
Ó	9
<b>N1</b>	
)	
Ξ.	
•	_

JC1024 JC971 U.S.

PATENT NUMBER and ISSUE DATE

## U.S. UTILITY Patent Application

	1		SUBCLASS	J	EXAMINER
10052525	01/23/2002	438		2812	$\int_{0}^{\infty}$
Kokichi,	S: Sato Hid	deki. Ooh	ashi Toshiyuki	. Wakui	Yukio, Yoshida Susumu: Aiso
^^CONTINUING	G DATA VERIFIED	):			
	PPLICATIONS VEF 5805 01/24/2001	RIFIED:			
	31703 09/17/2001				
PG-PUB DO NO	OT PUBLISH 🖵		RESCIN		
preign priority blair 5 USC 119 conditio		i⊒yes. i⊒yes.			ATTORNEY DOCKET NO
erified and Acknow	ledged Examiners ains	3 S			P9219 0000/P000
ITLE : Magneti:	sensor and metho	od of prod	ucing the sam	e	
					282191 1121 MM A 1 M - 10 436; Rev 1.

NOTICE OF ALLOWANCE MAILED  ISSUE FEE			CLAIMS ALLOWED			
		Assistant Examiner	Total Claims		Print Claim for O.G	
			DRAWING			
Amount Due	Date Paid	7	Sheets Drwg.	Figs.Drwg.	Print Fig.	
		Primary Examiner	Primary Examiner		4	
TERMINAL		PREPARED FOR ISSUE	Application Examiner			
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				
			(CRF)	n pocket on righ	CD-ROM	